First Hit

End of Result Set

L1: Entry 1 of 1

File: JPAB

Sep 21, 1999

PUB-NO: JP411253609A

DOCUMENT-IDENTIFIER: JP 11253609 A

TITLE: GAME MACHINE, ELECTRONIC GAME DEVICE AND OPERATION OF ELECTRONIC GAME

PUBN-DATE: September 21, 1999

INVENTOR-INFORMATION:

NAME

COUNTRY

IZAWA, TERU ISOI, AKIYOSHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

JAPAN CASH MACH CO LTD

APPL-NO: JP10308304

APPL-DATE: October 29, 1998

INT-CL (IPC): $\underline{A63} \ \underline{F} \ \underline{5/04}$; $\underline{A63} \ \underline{F} \ \underline{5/04}$; $\underline{A63} \ \underline{F} \ \underline{7/02}$; $\underline{G07} \ \underline{F} \ \underline{17/34}$

ABSTRACT:

PROBLEM TO BE SOLVED: To drastically reduce the frequency of a coin hopper packing work by manual work, by providing a bill discharge machine capable of discharging bills as payment money to a success play.

SOLUTION: The bill discharge machine 110 for containing and also discharging bills, bank notes or 'guarantee' paper sheets such as printed scrips or coupons issued by a game place is added to a game machine 10. Bill is discharged from the discharge slot of the machine 110 so as to permit a game player to easily receive it. The machine 110 is connected to a game controller 16 of the game machine 10 and also controlled by an electronic instruction from the controller 16. It is favorable in design and/or manufacture and in characteristic that combination is executed with the bill discharge machine 110 in order to attain precise inspection and discrimination by a game machine, and devices such as a bill discriminating device, a storing device or a classifying device which are arranged in an account place inside the game place when the payment guarantee paper sheet except bill is discharged.

COPYRIGHT: (C) 1999, JPO

BEST AVAILABLE COPY